In the United States Patent and Trademark Office

Serial Number: 09/015,458 App. Filed: 01/29/98

Applicant(s):

Aleksandr L. Yufa
"METHOD AND WIRELESS COMMUNICATING APPARATUS FOR PRECISE App. Title:

**ANALYZING OF ENVIRONMENT"** 

RICHARD A. ROSENBERGER Examiner:

Group Art 2877

Mailed:

At: COLTON, CALIFORNIA

Sasn

500I

30

COLT

## **Amendment**

Assistant Commissioner for Patents Washington, District of Columbia 20231

Sir:

 $\mathcal{D}^{\mathsf{I}}$ 

In response to the Examiner Communication (Office Action Summary) dated December 15, 2000, please amend the above application as follows:

## In the Title:

Change the title to read --METHOD AND WIRELESS COMMUNICATING PARTICLE COUNTING AND MEASURING APPARATUS-.

## In the Abstract:

Amend the Abstract as follows:

line 1/ change "methods" to --method-- and change "analyzing of environment provide a precise" to --particle counting and measuring provide the--;

line 2, after "airborne" insert -- (gas)-- and delete "characteristics";

line 3 change "remote data" to --data--;

Maine 4 change "having" to --including--;

change "assaying of environment" to -sensing a light created by an intersection of the particles with a light beam within particle monitoring region of the particle detecting

change "remote data" to --data--.

## In the Specification:

Amend the Specification as follows:

Page 1, line 3, after "airborne" insert -- (gas)-- and after "particle" insert -- and/or liquid contamination-:

> line 9 delete "microprocessor processing system and/or".

after "detection" insert --.- and delete "and the subsequent detected Page 3. line 2/